

Electronic Acknowledgement Receipt

EFS ID:	9462674
Application Number:	09693512
International Application Number:	
Confirmation Number:	7933
Title of Invention:	Gateway device having an XLM interface and associated method
First Named Inventor/Applicant Name:	Joel E. Short
Customer Number:	20995
Filer:	Charles S. Duan/Alexandra Benitez
Filer Authorized By:	Charles S. Duan
Attorney Docket Number:	NOMDX.050A
Receipt Date:	17-FEB-2011
Filing Date:	20-OCT-2000
Time Stamp:	15:16:41
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Pissinou_A_Middleware_Based_Architecture.pdf	185130 d017c3a1a09c5d4d40855a24b78abce55dc5d0	no	1

Warnings:

Information:

2	NPL Documents	Pitoura_Building_Information_Systems.pdf	208433 #6ea35ac21d962173d5d710b1fb6d54ee25fc	no	1
Warnings:					
Information:					
3	NPL Documents	Pitoura_Dealing_With_Mobility_Issues.pdf	64681 665c1771e835634b2a002556a6742783dfb33712	no	1
Warnings:					
Information:					
4	NPL Documents	Pix_Network_Translation_Inc_Private_Internet_Exchange_Brochure.pdf	1408148 2961b8f5951de1f5c202c97bad8fd1b43a2dc0fa	no	1
Warnings:					
Information:					
5	NPL Documents	Plummer_RFC_826.pdf	620160 d4bfb6d971f82302631af38ecf534cc648bfcc16	no	1
Warnings:					
Information:					
6	NPL Documents	Poger_Secure_Public.pdf	981125 300d4113a07ae45956da767326a7aa109b37a1fc	no	1
Warnings:					
Information:					
7	NPL Documents	Polydorou_Performance_Analysis.pdf	59837 c80f9bedad188408823f1f582db18f9d1d826de	no	1
Warnings:					
Information:					
8	NPL Documents	Poslad_Software_Agents_for_Future.pdf	126031 589271a1b575666e84283ad8fe75df02d1ef10a77	no	1
Warnings:					
Information:					
9	NPL Documents	Postal_RFC_793.pdf	789486 20b66c88d23bc216827f7d44814075c9b94e212	no	1
Warnings:					
Information:					
10	NPL Documents	Rajagopalan_An_Adaptive_Location_Management.pdf	232756 0b14a29d22fa3bc34d535809e1daa70316d5764d5	no	1
Warnings:					
Information:					

11	NPL Documents	Rajagopalan_Mobile_Internetw orking_Protocols.pdf	214524 b3f746a83f8b8803afcf9489e724857a0263 08011	no	1
Warnings:					
Information:					
12	NPL Documents	Rao_A_Proxy_Based_Personal_ Web_Archiving_Service.pdf	164132 95e1422b042a7be825f617b6ccca287be1 17542	no	1
Warnings:					
Information:					
13	NPL Documents	Redi_Mobile_IP_A_Solution.pdf	226500 a352e1e0f18ec6226888b4261138c0f 872a	no	1
Warnings:					
Information:					
14	NPL Documents	Request_for_Reexamination_fo r_US_6130892.pdf	489042 7830db431db1193d91ae442be993e3cbe c270f	no	10
Warnings:					
Information:					
15	NPL Documents	Rigney_RFC_2138.pdf	848506 d6c26c19ad1d2f34021d3e31acde399ae04 d07a	no	1
Warnings:					
Information:					
16	NPL Documents	Rizzo_A_Dynamic_Pricing.pdf	671641 0a8ae5172c74bcb85c1000f88dd5994d6c7 54e6b	no	1
Warnings:					
Information:					
17	NPL Documents	Robinet_An_Implementation_of_a _Gateway.pdf	1272479 49c2e8862f4e164f96fca003842d139341735 0474	no	1
Warnings:					
Information:					
18	NPL Documents	Rowe_Reliability_of_WWW.pdf	701699 f6c0271e04a7e1abebd1f9981aa53e2416c d545	no	1
Warnings:					
Information:					
19	NPL Documents	Sato_Details_of_Functions_of_ Multi_Purpose_Proxy_Server. pdf	1317881 e8a0a0cd73e5972854ba106c1a7ac252d0f5 c248	no	21
Warnings:					
Information:					

20	NPL Documents	Schilit_A_System_Architecture.pdf	39134 d99b6c5e919541ddce8a600407ae48b26671a3	no	1
Warnings:					
Information:					
21	NPL Documents	Shamsuddin_Positioning_of_Wireless.pdf	66707 b22ce904a039cc82f4b38261e6f965ce600d89f	no	1
Warnings:					
Information:					
22	NPL Documents	Short_Auto_Porting_and_Rapid_Prototyping_with_Application.pdf	326397 42a236e94ee9813c5d538614ab1d56cf1ab0a024	no	10
Warnings:					
Information:					
23	NPL Documents	Short_Mobile_Wireless.pdf	190326 ar504952f1f18a81e2b128a0c07192fa6002c57	no	1
Warnings:					
Information:					
24	NPL Documents	Stevens_ARP_Address.pdf	107191 a19001e16d8b6a0d04b6b8d6c0a7ba2a0f392c178	no	1
Warnings:					
Information:					
25	NPL Documents	Stevens_TCP_Connection_Handshake.pdf	914197 5a1b864c55abae53ba0d1175aef0ee0ba827d132f	no	18
Warnings:					
Information:					
26	NPL Documents	Stevens_TCP_IP.pdf	64868 2617da1d84676d014128a03c6cc8349a8f8a0a0	no	1
Warnings:					
Information:					
27	NPL Documents	Sudan_Gateway_Based_Approach.pdf	1265292 723ba8354bafbed070a9b885d8780a75229930c	no	1
Warnings:					
Information:					
28	NPL Documents	Tanenbaum_Computer_Networking.pdf	65042 ac5188629ec34f5ced24004f5c464a81a5cd0e3	no	1
Warnings:					
Information:					

29	NPL Documents	Taylor_Internet_Mobility.pdf	32332 2fc1eb5312317d28bf67abced84915f d53a	no	1
Warnings:					
Information:					
30	NPL Documents	Teraoka_A_Network_Architecture.pdf	188889 5f988f1e95111d4c6d4a7c558a06e3e6bf 5ee13	no	1
Warnings:					
Information:					
31	NPL Documents	Teraoka_Host_Migration.pdf	95748 44b082c1894ce917130481ba5a3507a2d 5644	no	1
Warnings:					
Information:					
32	NPL Documents	Teraoka_VIP_A_Protocol.pdf	1811778 41d661a2e4d6a740000b37db7db584a34 8d6fb	no	1
Warnings:					
Information:					
33	NPL Documents	The_Independent_Hardware.pdf	1075690 0804e1725156042e6b3e1a2eaf13338abede eaf5e	no	1
Warnings:					
Information:					
34	NPL Documents	Thomsen_Mobile_Agents.pdf	124011 12092af7bf5f1295162c7d45eb4a2bf248bf b6c	no	1
Warnings:					
Information:					
35	NPL Documents	TIS_Firewall_Toolkit_Overview.pdf	4054268 04431d34c562b00d95aac54c7e798023dfe 2b07a	no	14
Warnings:					
Information:					
36	NPL Documents	Tut_Systems_Launches_Hotel_Internet_Management.pdf	2011137 61744a703015eeafab3283180dbcbefaf65 bf5bf	no	3
Warnings:					
Information:					
37	NPL Documents	Varaiya_Index_Project.pdf	844790 3bf7e5e02fb40985031055341923d49d5 32154	no	1
Warnings:					
Information:					

38	NPL Documents	Venema_TCP_Wrapper.pdf	637837 a909721156248572e086679fbb20bb4226e9f7a226e9f7	no	1
Warnings:					
Information:					
39	NPL Documents	Xylomenos_IP_Multicast.pdf	223734 611b64e40667a7197a6c949bd198ae9725089e	no	1
Warnings:					
Information:					
40	NPL Documents	Yeom_IP_Multiplexing_by_Transparent.pdf	514690 944bdeeb3ae13ef6278a3c71cc37cab30236d38	no	1
Warnings:					
Information:					
41	NPL Documents	Zhao_Flexible_Connectivity.pdf	93664 e2ef521fc2ce946c5704e0240b13ed940fda1	no	1
Warnings:					
Information:					
42	Miscellaneous Incoming Letter	REFS_319_359.pdf	28779 a197ade12119d8c0ac5578be5754b764b202	no	1
Warnings:					
Information:					
Total Files Size (in bytes):			25358692		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.